PTG/58/965 (97-05)

Approved for use through 06/30/2006, OMB 065 U.S. Patient and Trademark Office U.S. DEPARTMENT OF COMMERCE

Under the Proper-work Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid ONIII control number				
Substitute for form 1449A/PTO	Complete if Known		`	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	Application Number	10/566039	_	
	Fring Date	September 09, 2004	Τ	
	First Named Inventor	GARY M. FADER	_	
	Group Art Unit	UNKNOWN	_	
(Use as many sheets as necessary)	Examiner Name	UNKNOWN		

OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of T2 Evaminer Cite the item (book, magazine, journal, senal, symposium, catalog, etc.), date, page(s), volume-issue Initials * No number(s), publisher, oily and/or country where published ZHUANG ET. AL. . DIFFERENTIAL EXPRESSION OF A PUTATIVE DIHYDROFLAVONOL REDUCTASE GENE IN RICE, THE ELECTRONIC PLANT GENE REGISTER PGR 99-074, PLANT PHYSIOL, 1999, VOL 120 633-BELD ET AL, PLAYONOID SYNTHESIS IN PETUNIA HYBRIDA: PARTIAL CHARACTERIZATION OF DHYDROPLAYONOL-4-REDUCTASE GENES, PLANT MOLECULAR BIOLOGY, 1989, VOL. 13:491-502 BERNHARDT ET. AL., MOLECULAR ANALYSIS OF A SECOND FUNCTIONAL AT GENE (DIHYDROFLAVONOL 4-REDUCTASE) IN ZEA MAYS, PLANT J., 1998, VOL. 14:483-488 CHARRIER ET. AL., MOLECULAR CHARACTERIZATION AND EXPRESSION OF ALFALFA (MEDICAGO SATIVA L.) FLAVANONE-SHYDROXYLASE AND DHYDROPLAVONOL-FREDUCTASE ENCODING GENES. PLANT MOL. BIOL, 1995, VOL. 29:773-786 MOYANO ET. AL., A FRUIT-SPECIFIC PUTATIVE DIHYDROFLAVONOL 4-REDUCTASE GENE IS DIFFERENTIALLY EXPRESSED IN STRAINBERRY DURING THE RIPENING PROCESS, PLANT PHYSICL. 1998, VOL. 117,711-716 NATIONAL CENTER FOR BIOTECHNOLOGY INFORMATION GENERAL IDENTIFIER NO. 5ISS233, ACCESSION NO. AUDICATO, 99-10-1999, C.T.R. TAND ET. AL., NUCLEOTIDE SEQUENCE OF A CONA-ENCODING SOYBEAN DIFFERDOR ANONOL-4-PEOLOCIASE NATIONAL CENTER FOR BIOTECHNOLOGY INFORMATION GENERAL IDENTIFIER NO. 688928, ACCESSION NO. AAF2359, 01-11-2000, M. DEVIC'ET, AL., THE BANYLUS GENE ENCODES A DFRLIKE PROTEIN AND IS A MANDER OF EARLY SEED DOAT DEVELOPMENT. П NATIONAL CENTER FOR BIOTECHNOLOGY INFORMATION GENERAL IDENTIFIER NO. 1708372, ACCESSION NO. P51106, 62,47-2006, K.N. KRISTIANSEN ET. AL., STRUCTURE OF THE HORDELM VULGARE GENE ENCOGNO DIHYDROFAN VONO-REDUCTASE AND MOLECULAR ANALYSIS OF ANTIS 6 MUTANTS BLOCKED IN FLAVONOID SYNTHESIS NATIONAL CENTER FOR BIOTECHNOLOGY INFORMATION GENERAL IDENTIFIER NO. 4581047, ACCESSION NO. AACAISSA, 07-07-1999, C.X. ZHUANG ET. AL., DIFFERENTIAL EXPRESSION OF A 9 PUTATIVE DIHYDROFLAVONOL REDUCTASE GENE IN RICE NATIONAL CENTER FOR BIOTECHNOLOGY INFORMATION GENERAL IDENTIFIER NO. 14030554. ACCESSION NO. AAKS2955, 05-14-2001, T.W. FOX ET, AL NATIONAL CENTER FOR BIOTECHNOLOGY INFORMATION GENERAL IDENTIFIER NO. 259(6)(2, ACCESSION NO. AAC259(0), E. MOYANO ET AL., A FRUIT-SPECIFIC PUTATIVE DIHYDROFLAVONOL 4 REDUCTASE GENE IS DIFFERENTIALLY EXPRESSED IN STRAWBERRY DURING THE RIPENING

Examiner Signature		Date Considered			
*EXAMINER In fail if reference considered, whether or not obtation is in conformance with MPEP 609. Draw line through citation if not in conformance and not					

considered. Include copy of this form with next communication to applicant. Applicant's unique ofation description number (colored). 2 Applicant is to place a check mark here of English language Translation is attached. This collection of Application on an exhaust designation memoric regional 2 Applicated in bytics a detect man from Proglem in require threatest on a statuted. This collection of processing any options. One Center has been processed any options. One Center has been processed by SULSIC SECTION and SECTION CENTER AND ADMINISTRATION CONTINUES AND ADMINISTR ADDRESS SEND TO: Commissioner for Palents, P.O. Box 1450, Alexandria, VA 22212-1450.